

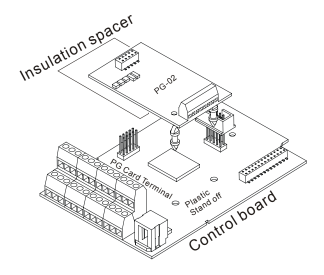


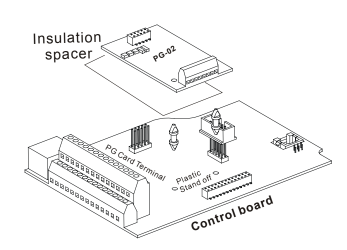
PG-02 Pulse Generator Card for VFD-B Series Installation Instruction

Installation

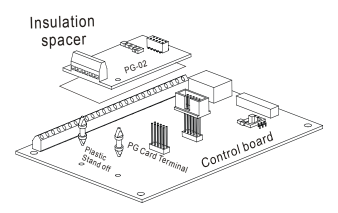
1 to 2HP (0.75kW to 1.5kW)

3 to 5HP (2.2kW to 3.7kW)





7.5HP (5.5kW) and above



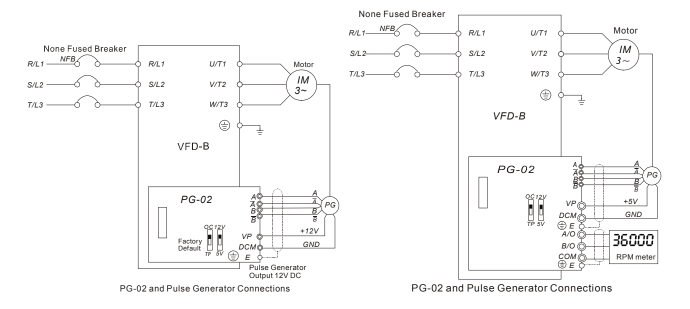
Control Terminals Block Designations

Connect to VFD-B series control board		A/O
Wiring Terminals	\vdash	B/O COM
PG-02 FSW2 FSW1	\vdash	VP DCM
Select the power source and output	-	A Ā
of Pulse Generator \Box \Box \Box \Box \Box \Box		В <u>В</u>

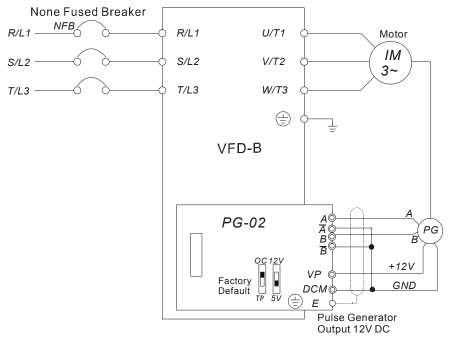
PG Card and Pulse Generator

A. Basic Wiring Diagram

B. Basic Wiring Diagram with RPM Meter Attached.



C. When Pulse Generators is Open Collector type, please wire as following.



PG-02 and Pulse Generator Connections

PG-02 Terminal Descriptions

Terminals

Terminal Symbols	Descriptions		
VP	Power source of PG-02 (FSW1 can be switched to 12V or 5V) Output Voltage: (+12VDC ±5% 200mA) or (+5VDC ±2% 400mA)		
DCM	Power source (VP) and input signal (A, B) common		
$A, \overline{A}, B, \overline{B}$	Input signal from Pulse Generator. Input type is selected by FSW2. Maximum 500KP/Sec		
A/O, B/O	A/O, B/O PG-02 output signal for use with RPM Meter. Maximum DC24V 300mA		
СОМ	PG-02 output signal (A/O, B/O) common.		

Wiring Notes

The control, power supply and motor leads must be laid separately. They must not be fed through the same cable conduit / trunking.

- 1. Please use a shield cable to prevent interference. Do not run control wire parallel to any high voltage AC power line (220 V and up).
- 2. Connect shielded wire to $\stackrel{\square}{=}$ E only.
- 3. Recommended wire size 0.21 to 0.81mm² (AWG24 to AWG18).

4. Wire length:

Types of Pulse Generators	Maximum Wire Length	Wire Gauge	
Output Voltage	50m	1.25mm² (AWG16) or above	
Open Collector	50m		
Line Driver	300m		
Complementary	70m		

Types of Pulse Generators

Types of Pulse Generators					
Turner of Dules Comparetons		FSW1 and FSW2 switches			
Тур	es of Pulse Generators	5V	12V		
Output Voltage	VCC OV	FSW2 FSW1 OC 12V TP 5V	FSW2 FSW1 OC 12V TP 5V		
Open collector	O/P OV	FSW2 FSW1 OC 12V TP 5V	FSW2 FSW1 OC 12V TP 5V		
Line driver	$ \bar{\underline{q}}$	FSW2 FSW1 OC 12V TP 5V	FSW2 FSW1 OC 12V TP 5V		
Complimentary	VCC O/P OV	FSW2 FSW1 OC 12V TP 5V	FSW2 FSW1 OC 12V TP 5V		

ASIA DELTA ELECTRONICS, INC. TAOYUAN Plant/

31-1, SHIEN PAN ROAD, KUEI SAN INDUSTRIAL ZONE P.O. BOX 12173 TAOYUAN 333

TEL: 886-3-362-6301 FAX: 886-3-362-7267

NORTH/SOUTH AMERICA **DELTA PRODUCTS**

Sales Office/

CORPORATION

5101 DAVIS DRIVE RTP, NC 27709 U. S. A.

TEL: 1-919-767-3813 FAX: 1-919-767-3969

EUROPE

DELTRONICS (Netherlands) B.V.

Sales Office/

Industriegebied Venlo Nr. 9031

Columbusweg 20 NL-5928 LC Venlo The Netherlands

TEL: 31-77-324-1930 FAX: 31-77-324-1931